

**To:** Breen, Barry[Breen.Barry@epa.gov]  
**From:** Woolford, James  
**Sent:** Tue 1/30/2018 7:38:11 PM  
**Subject:** Fwd: Anaconda briefing document  
20180130 v 2 Anaconda Update DS.docx  
ATT00001.htm

Sent from my iPhone, please excuse spelling errors.  
Thanks, Jim.

Begin forwarded message:

**From:** "Stewart, Tracey" <Stewart.Tracey@epa.gov>  
**Date:** January 30, 2018 at 2:18:22 PM EST  
**To:** "Hilosky, Nick" <Hilosky.Nick@epa.gov>, "Brooks, Becky" <Brooks.Becky@epa.gov>  
**Cc:** "Ammon, Doug" <Ammon.Doug@epa.gov>, "Fitz-James, Schatzi" <Fitz-James.Schatzi@epa.gov>, "Woolford, James" <Woolford.James@epa.gov>, "Stalcup, Dana" <Stalcup.Dana@epa.gov>  
**Subject:** FW: Anaconda briefing document

Hi Nick and Becky – Nick Falvo had asked us for an update on Anaconda Mine last week. Attached is what the region sent forward to Tate and Kell, so wanted to make sure you have a copy.

Thanks,

Tracey Stewart

Acting Special Assistant

OLEM/OSRTI/IO

Ph: 703-603-8791

**From:** Ammon, Doug  
**Sent:** Tuesday, January 30, 2018 2:02 PM  
**To:** Stewart, Tracey <Stewart.Tracey@epa.gov>  
**Subject:** FW: Anaconda briefing document

Second email has Alexis Strauss sending it to Tate and Kell.

**From:** Herrera, Angeles  
**Sent:** Tuesday, January 30, 2018 1:34 PM  
**To:** Strauss, Alexis <[Strauss.Alexis@epa.gov](mailto:Strauss.Alexis@epa.gov)>; Woolford, James <[Woolford.James@epa.gov](mailto:Woolford.James@epa.gov)>  
**Cc:** Quast, Sylvia <[Quast.Sylvia@epa.gov](mailto:Quast.Sylvia@epa.gov)>; Manzanilla, Enrique <[Manzanilla.Enrique@epa.gov](mailto:Manzanilla.Enrique@epa.gov)>; Ammon, Doug <[Ammon.Doug@epa.gov](mailto:Ammon.Doug@epa.gov)>; Minor, Dustin <[Minor.Dustin@epa.gov](mailto:Minor.Dustin@epa.gov)>; Ball, Harold <[Ball.Harold@epa.gov](mailto:Ball.Harold@epa.gov)>; Adams, Elizabeth <[Adams.Elizabeth@epa.gov](mailto:Adams.Elizabeth@epa.gov)>  
**Subject:** Anaconda briefing document

Attached please find the revised shorter document. Thanks. Angeles

Sent from my iPhone

Begin forwarded message: